## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Edward Morton Application No. : 10/554,656

PCT No. : PCT/GB04/01729
Int. Filing Date : 23 April 2004
Priority Date : 25 April 2003

Title : Control Means for Heat Load in X-Ray Scanning

**Apparatus** 

Grp./Div. : Not assigned
Examiner : Not assigned
Docket No. : CXR101.ORD

Mail Stop PCT PatentMetrix

Commissioner for Patents 14252 Culver Dr., Box 914

Office of PCT Legal Administration Irvine, CA 92604

P.O. Box 1450

Alexandria, V.A. 22313-1450

May 1, 2007

## RENEWED PETITION RESPONSE SUBMITTED VIA USPTO PAIR SITE

## Dear Commissioner:

In response to the Commissioner's communication dated April 2, 2007, applicants are providing a response with the following parts:

- 1. A response to the Communication dated April 2, 2007 beginning on page 2.
- 2. Accompanying this document is a compliant declaration and oath.

I hereby certify that this correspondence is being submitted to the United States Patent Office via the USPTO PAIR Site on May 1, 2007	
A	
	40,896
Signed	Registration Number
HAZIM ANSARI	949-233-5172
Printed Name	Telephone Number

## RESPONSE TO MISCELLANEOUS COMMUNICATION

On April 2, 2007, the Office informed Applicant that its prior response to the Office's decision was unclear because it did not submit an oath and declaration executed by the entire inventive entity. In response Applicant, submits the following:

- 1. The inventors of the present application are:
  - a. Edward James Mortion, 37 Banders Rise, Guildford, Surrey GU1 2SL (GB)
  - b. Russell David Luggar, 17 Dene Street Gardens, Dorking, Surrey RH4 2DN (GB)
  - c. Paul De Antonis, 3 Vale Drive, Horsham, West Sussex, RH12 2JU (GB)
- 2. Each of those inventors was named in the corresponding published international application.
- 3. Enclosed herewith is a compliant oath and declaration executed by each of above-named inventors.

Respectfully submitted,

3y

Hazim Ansari PatentMetrix

40,896